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Solar-to-hydrogen peroxide conversion of photocatalytic carbon dots with anthraquinone: Unveiling the dual role of surface functionalities



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ABSTRACT

Solar-driven photocatalytic production of hydrogen peroxide (H_2O_2) requires only sunlight, oxygen, and water, making it a green and sustainable alternative to conventional H_2O_2 production processes. We present photocatalytic carbon dots (CDs) as a new candidate for high-performance H_2O_2 production. Owing to the generation of an excellent charge carrier and the presence of various oxygen-containing functional groups, CDs showed an outstanding H_2O_2 production capability of 609.4 μ mol g⁻¹ h⁻¹ even in the absence of an electron donor, demonstrating promising self-electron-donating capabilities. Hydroxyl groups on their surface, in particular, serve a dual role as photocatalytic active sites and as electron and proton donors toward the oxygen reduction reaction (ORR). The photocatalytic activity of CDs was significantly improved to 1187.8 μ mol g⁻¹ by functionalizing their surfaces with anthraquinone (AQ) as a co-catalyst; it promoted the charge carrier separation and electrochemically favored the two-electron pathway of ORR. These carbon-based metal-free nanohybrids that are a unique combination of CDs and AQ could offer insights into designing efficient photocatalysts for future solar-to-H₂O₂ conversion systems.

1. Introduction

Hydrogen peroxide (H_2O_2) is widely used as a clean oxidant in various fields such as organic synthesis, disinfection, and bleaching as it leaves no toxic byproducts and generates only water and oxygen [1]. As demand for sustainable energy sources grows, H_2O_2 has recently received renewed attention as a promising alternative liquid fuel for fuel cell system owing to its higher energy density compared to hydrogen [2]. The mass production of H_2O_2 is currently based on the anthraquinone (AQ) process, which involves the hydrogenation and auto-oxidation reactions between AQ and anthrahydroquinone (AHQ) [3]. However, this method involves costly noble metal catalysts, toxic organic solvents, and hydrogen gas under high pressure and temperature conditions.

In this regard, the photocatalytic production of H_2O_2 has emerged as a promising and environmentally friendly alternative to the conventional AQ process because H_2O_2 can be produced from both the oxygen reduction reaction (ORR) and water oxidation by harnessing solar energy [4,5]. Considering the high overpotential required for water oxidation to produce H_2O_2 (1.78 V vs. RHE) than that for oxygen evolution reaction (OER) (1.23 V vs. RHE), the majority of H_2O_2 formation by photocatalysts is derived from the reductive pathway through the ORR [6]. In general, the ORR is categorized by the number of electrons that participate in the reaction, which depends on the reaction kinetics and energy levels of the active materials [7]. For the efficient photocatalytic production of H_2O_2 , high selectivity for the two-electron pathway is thus critical to prevent side reactions that occur through the single-electron pathway and decompose the H_2O_2 produced [8].

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Recently, carbon nitride (C_3N_4) -based photocatalysts have attracted attention for H_2O_2 production because of their high selectivity for the two-electron pathway in the ORR [9]. However, C_3N_4 -based photocatalysts suffer from limited visible-light absorption due to their large bandgap energy, high rate of charge carrier recombination, and inefficient water oxidation capability. To overcome these intrinsic limitations of C_3N_4 , C_3N_4 -based nanocomposites have been developed with various complementary supporters or co-catalysts such as pyromellitic diimide [10], polyoxometalates [11], black phosphorus [12], cobalt phosphide [13], carbon nanotube [14], reduced graphene oxide [15], and AQ [16].

As an alternative to semiconducting quantum dots, carbon dots (CDs) possess interesting physical, optical, and chemical properties for various energy- and bio-applications due to their aqueous solubility, abundant functional groups, excellent light absorption, and carrier generation [17–20]. In this study, we report the design and a synthesis of new class of CDs as high-performance H₂O₂ photocatalysts (Fig. 1). The unique photoelectron donating capability of CDs with oxygen-bearing functionalities (e.g., hydroxyl, hydroquinone, and carboxyl moieties) allows them to present the outstanding photocatalytic performance toward H₂O₂ evolution, outperforming most of C₂N₄- and semiconducting nanoparticle-based photocatalysts in the absence of electron donors (i.e., alcohols). More importantly, by taking advantage of the unique surface chemistry of CDs, we functionalize their surfaces with AQ molecules (CD-AQ) to further enhance their photocatalytic performance. As a co-catalytic supporter, AQ serves to promote the two-electron reaction for H₂O₂ production. We envision that this unique combination of CD coupled with AQ will provide new insights into the design of metal-free carbon-based photocatalytic nanohybrids.

2. Experimental section

2.1. Chemicals

Citric acid (CA), ethylenediamine (99%, EDA), anthraquinone-2-

carboxylic acid (AQ), N,N-Diethyl-1.4-phenylenediamine sulfate (DPD), peroxidase, from horseradish (POD, type VI-A), and N-ethyl-N'-(3-dimethylaminopropyl)carbodiimide methiodide (EDC) were purchased from Sigma-Aldrich and used without further purification.

2.2. Synthesis of carbon dots (CDs)

The synthesis of CDs involves a hydrothermal reaction of a mixture of CA and EDA in deionized (DI) water. Specifically, 960 mg of CA (5.0 mmol) and 347 μ L of EDA (5.0 mmol) were dissolved in 10 mL of DI water. For comparison with 5:2 and 5:7 CDs, 2.0 mmol and 7.0 mmol of EDA were used, respectively. The solution was placed into a muffle furnace (MF-22 G, JEIO TECH) and heated at 180 °C for 6 h. Thereafter, the obtained brownish suspension was dialyzed (SpectraPore MWCO 500-1000) in DI water over 2 weeks to remove salts, unreacted chemicals, and much smaller CDs. Note that a thorough dialysis process is critical to overall performance for H_2O_2 production of CDs as shown in Fig. 3. After the dialysis process, the aqueous CD solution was evaporated by a rotary evaporator and the resulting CD powder (yield in the range of 10–15%) was re-dispersed by DI water at the desired concentration (10 mg mL $^{-1}$).

2.3. Synthesis of functionalized CDs with anthraquinone (CD-AQ)

A suspension of 4 mL of the as-prepared CDs (conc. 10 mg mL^{-1}) was reacted with the excess amount of 100 mL of AQ solution dissolved in ethanol (2 mM) for 12 h in the presence of 500 mg of EDC. The resulting suspension was dialyzed (SpectraPore MWCO 500 - 1000) in ethanol over 2 weeks to remove unreacted EDC and AQ.

2.4. Characterization

A UV/vis spectrophotometer (UV-2550, Shimadzu) was used to measure the absorbance. The photoluminescence (PL) emission was

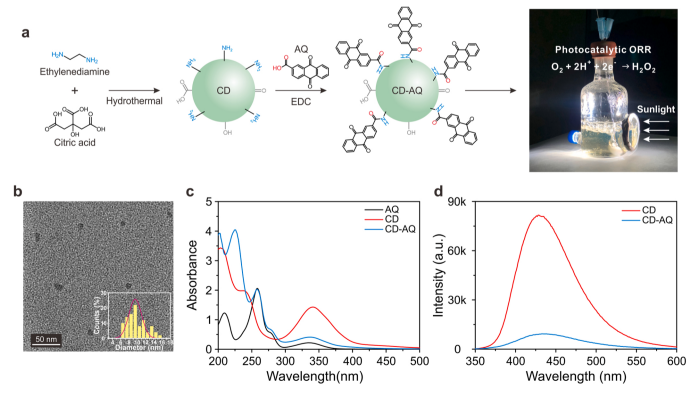


Fig. 1. Characterization of photocatalytic CD-AQ. (a) Schematics of photocatalytic H_2O_2 production using CD-AQ. (b) TEM image of CD-AQ with a corresponding size distribution histogram. (c) UV/vis spectra of AQ, CD, and CD-AQ at a concentration of 0.12 mg mL⁻¹. (d) Photoluminescence spectra of CD and CD-AQ under excitation wavelength at 335 nm, where the maximum emission of CD is located.

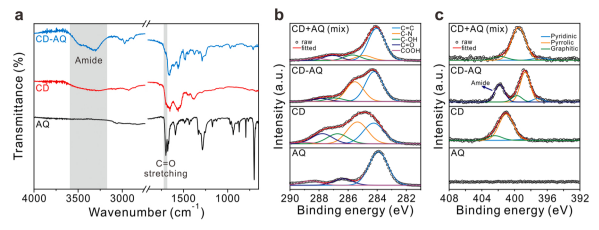


Fig. 2. Chemical structures of CD-AQ. (a) FT-IR spectra of AQ, CD, and CD-AQ. Deconvoluted high-resolution XPS spectra of (b) C 1 s and (c) N 1 s for AQ, CD, CD-AQ, and a mixture of CD and AQ.

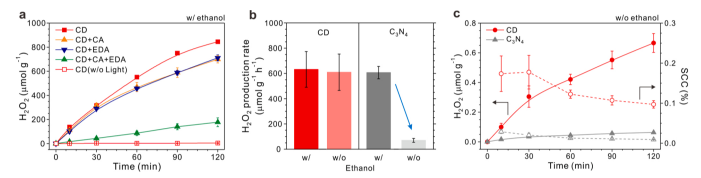


Fig. 3. Photocatalytic performance of CDs. (a) Time-dependent profiles of H_2O_2 production with 10 vol% ethanol as an electron donor by CD, CD with precursor CA and/or EDA, and CD without the light irradiation. (b) Comparison of initial H_2O_2 production rate by CD and G_3N_4 with or without ethanol for 30 min (c) Time-dependent profiles of H_2O_2 production and corresponding solar-to-chemical conversion (SCC) efficiency (η) by CD and G_3N_4 . The experimental conditions were as follows: [catalyst] = 0.176 g L⁻¹, pH_i = 6, 100 mW cm⁻² (AM 1.5), and O_2 -saturated.

determined with a Varian Cary 5000 spectrophotometer. Ultraviolet Photoelectron Spectroscopy (UPS) (AXIS-NOVA, Kratos Inc.) was used to measure the energy level. The chemical structure was analyzed by X-ray photoelectron spectroscopy (XPS) (K-alpha, Thermo Fisher) and Fouriertransform infrared spectroscopy (FT-IR) (Cray 660, Varian). Elemental analysis (EA) was performed for 13 min at 1000 °C using an elemental analyzer (Flash EA 2000 and 1112, Thermo Scientific, Milan, Italy) to determine the elemental contents of carbon (C), nitrogen (N), oxygen (O), and hydrogen (H). The morphology and size of the CDs and CD-AQ were measured using Transmission electron microscopy (TEM) (JEM-F200, JEOL). The product distributions of photocatalytic reactions were investigated by using both ¹H NMR (for acetic acid and ethanol, Avance II 400 MHz spectrometer, Bruker Biospin), GC-MS (for acetaldehyde, 7890B-5977A, Agilent Technologies), and GC including FID and TCD (for carbon dioxide and oxygen, 7890B, Agilent Technologies).

2.5. Photocatalytic H₂O₂ production

Photocatalytic H_2O_2 production experiments were carried out by irradiating simulated solar light (AM 1.5, 100 mW cm⁻²) from a 150-W Xenon Arc lamp to the aqueous suspension of various CDs in the presence or absence of 10 vol% ethanol (4 mL) as an electron donor in a total 40 mL of DI water. The suspension was continuously purged with O_2 for 15 min before and during illumination. The incident light intensity was determined using a Newport calibrated Si solar cell. Briefly, a sample aliquot was collected from the reaction suspension using a syringe. A DPD colorimetric method was also used to measure the quantitative H_2O_2 production (at 551 nm, $\varepsilon = 21000 \text{ M}^{-1} \text{ cm}^{-1}$, the detection limit

in the range of $0.20-0.30~\mu g~L^{-1})$ [21]. For all photocatalytic tests, multiple experiments were conducted independently.

2.6. Electrochemical analysis

Electrochemical experiments were carried out in a standard threeelectrode cell system connected to a computer controlled potentiostat (PGSTAT302N, Autolab). The reactor contained a glassy carbon electrode (GCE), a platinum wire, and a Ag/AgCl/KCl (sat.) electrode as a working, counter, and reference electrode, respectively, with an aqueous solution of 0.1 M KOH (pH = 13) as an electrolyte. Catalyst inks were prepared by dispersing a catalyst in 107 µL of DI water and 93 µL of ethanol followed by sonication process for 15 min. The 75 µL of asprepared catalyst ink (421.5 mg L⁻¹) was drop-casted on a rotating ring-disk electrode (RRDE, glassy carbon disk and Pt ring, AG), and dried at room temperature overnight. For good adhesion of catalyst on the electrode surface, 5 µL of 5 wt% Nafion solution (Sigma-Aldrich) and 2.5 µL of a solution containing 1.2 mL of 5 wt% Nafion solution and 10 mL of acetonitrile (Sigma-Aldrich) were covered successively and dried at 70 °C for 6 h. The loading density of the catalyst on the electrode was about 161 µg cm⁻². Cyclic voltammetry (CV) was performed at 10 mV s⁻¹ with a potential range between - 1.2 V and 0.0 V (vs. Ag/ AgCl), with a GCE having a geometric area of 7.07 mm². The rotating disk electrode (RDE) and rotating ring disk electrode (RRDE) analyses were carried out by sweeping the disk potential from -1.2–0.0 V vs. Ag/AgCl at 10 mV s-1 with different rotation rates ranging from 400 to 2500 rpm, while holding the Pt ring at 0.5 V vs. Ag/AgCl to oxidize the in situ produced H₂O₂ formed on the disk electrode (for only RRDE), in

an O_2 - or Ar-saturated electrolyte. The number of transferred electrons (n) and H_2O_2 yields and were calculated using the following equations:

$$n = 4 * \frac{I_d}{I_d + \frac{I_r}{N}}$$

$$H_2O_2(\%) = \frac{200 \times \frac{I_r}{N}}{I_d + \frac{I_r}{N}}$$

where I_d is the disk current, I_r is the ring current, and N is the collection efficiency (24.9%).

2.7. In-situ FT-IR analysis

The *in-situ* liquid transmission infrared absorption spectroscopy measurements were carried out using a Specac omni cell demountable system (Specac Ltd.), comprising two CaF $_2$ rectangular windows and 0.006 mm spacer. A suspension of O $_2$ -saturated CD (conc. 6.5 mg mL $^{-1}$) was injected in the cell upon which 15 W 365-nm LED light source (LED-3000–365 nm, OMA) was irradiated as an external light source during the *in-situ* FT-IR analysis. Liquid transmission cell and 355 nm LED lamp were integrated into FT-IR (VERTEX 80 v, Bruker) equipped with a mercury cadmium telluride detector. All spectroscopic measurements were conducted at a 4 cm $^{-1}$ spectral resolution, and the spectra were presented in absorbance mode.

2.8. Computational calculation

Spin-polarized density functional theory (DFT) calculations were performed by using Vienna Ab-initio Simulation Package (VASP) code [22]. The plane wave cutoff energy of 400 eV was adopted within the PBE parameterization of GGA exchange-correlation functional [23]. All structures were fully optimized in the 1×1x1 k-mesh with the van der Waals correction by Grimme's D3 method until all the atomic forces are less than 0.01 eV/Å [24]. For the nitrogenated and oxygenated edge carbons, the graphene nanoribbon model was adopted with 20 Å and 15 Å vacuum regions along the transverse and vertical directions, respectively. For Gibbs free energy calculations, we used ΔG $\Delta E^{DFT} + \Delta ZPE - T\Delta S + \Delta G_U + \Delta G_{DH}$ equation [25,26]. ΔE^{DFT} refers to the adsorption energy difference between intermediates by DFT. ΔZPE and T\Delta S, the zero-point energy and vibrational entropy, were calculated by using vibrational frequencies of intermediate (*OOH), where we assumed T = 298.15 K. $\Delta G_U = -eU$ denotes the correction by applied electrode potential, and $\Delta G_{DH} = -k_B T ln[H^+]$ the correction by solution's

3. Results

3.1. Synthesis of CD and CD-AQ

CDs were initially prepared via a hydrothermal reaction using citric acid (CA) as a carbon source in the presence of ethylenediamine (EDA). EDA acts as both a nitrogen source and a surface-passivating agent in this reaction (Fig. 1a). The as-synthesized CDs showed high aqueous stability with a ζ -potential of + 5.2 mV at pH 7 owing to the presence of functional amine groups on the CD surface derived from EDA. In order to introduce AQ molecules as a co-catalyst, we employed N-ethyl-N'-(3-dimethylaminopropyl)carbodiimide methiodide (EDC) to mediate the surface functionalization of CDs through the reaction between amines and carboxylic acid-containing AQ molecules. Considering the solubility of all reactants, ethanol was used as a suitable solvent for the functionalization.

High-resolution transmission electron microscopy (HR-TEM) analysis revealed the nearly spherical morphology of CD and CD-AQ with an average diameter of 5.5 \pm 1.2 and 9.9 \pm 2.3 nm (Fig. 1b and Fig. S1 in the Supporting Information). The bandgap energy ($E_{\rm g}$) and energy levels

of the conduction band (CB) and valence band (VB) of CD and CD-AQ were respectively determined by using Tauc plot from UV/vis spectra and ultraviolet photoelectron spectroscopy (UPS) (Fig. S2 and S3). Interestingly, there was no significant difference in the bandgap energies (3.2–3.3 eV) or in the energy level of CB and VB regardless of the types of CDs used.

Successful functionalization by AQ was also monitored by UV/vis and photoluminescence (PL) spectroscopy (Figs. 1c and 1d). The CDs exhibited characteristic absorption peaks at 237 nm (π – π * transition of sp²-carbon network) and 341 nm (n – π * transition of carbonyl groups), confirming the presence of various surface functional groups such as quinone, carbonyl, and carboxylic acid groups.[19,20] The AQ molecules used for the functionalization displayed distinct absorbance at 258 nm and 335 nm owing to the π - π * transition of benzoid and quinoid [27]. The spectra of the CD-AQ displayed the presence of absorption peaks of both CD and AQ molecules, indicating successful surface functionalization. The characteristic PL spectra of both CD and CD-AQ were found to depend on the excitation wavelength (Fig. S4). The maximum emission of CD was observed at 429 nm upon excitation at 335 nm, while that of CD-AQ was located at 434 nm upon excitation at 345 nm. In addition to shorter PL lifetime of CD-AQ than CD obtained by time-correlated single photon counting (TCSPC) measurements (Fig. S5), the PL intensity of CD-AQ was decreased by 87% upon conjugation with AQ on the surface of CD (Fig. 1d), indicating the efficient transfer of the photoexcited charge carriers from CD to AQ.

The successful functionalization of CD-AQ was further investigated by Fourier transform infrared (FT-IR) spectroscopy, X-ray photoelectron spectroscopy (XPS), elemental analysis (EA) and solid-state ¹³C NMR spectroscopy (Fig. 2, Table S2 and Fig. S6). In the FT-IR spectra of both CD and AQ molecules, a peak at 1700 cm⁻¹ was observed corresponding to the stretching vibration of C=O (Fig. 2a). However, the C=O stretching vibration peak of CD-AQ shifted slightly to 1656 cm⁻¹, indicating the successful amide coupling between CD and AQ [28]. In addition, a new peak attributed to the amide bond was also observed in $3300-3480 \text{ cm}^{-1}$ in the FT-IR spectrum of the CD-AQ [29]. In the C 1 s XPS spectra, the peak intensity of the oxygen-containing groups at a higher binding energy such as C-OH, C=O, and COOH decreased (analogue to the decreased oxygen content in EA (Table S2)), while the peaks at 284.2 and 285.6 eV assigned to the C=C and C-N, respectively, increased after functionalization of AQ on CD owing to the formation of an amide bond. However, a simple mixture of CD and AQ (in the absence of the EDC agent) did not indicate the formation of an amide group, suggesting a critical role of EDC in the coupling reaction of CD-AO (Fig. 2b). In addition, a new characteristic N 1 s peak at 402 eV was observed for the CD-AQ, which was assigned to the amide bond without noticeable changes in the other N-configurations of graphitic-, pyridinic-, and pyrrolic-N (Fig. 2c) [30]. The peak shift of N1s of CD-AQ to a lower energy compared to pristine CD and CD+AQ (mix) is also attributed to the electron delocalization by amide coupling with AQ molecules, which can also offer a strong evidence for successful functionalization of AQ on CDs. In addition to the existence of amide linkage, the new peaks of carbonyl carbons of AQ observed in solid-state ¹³C NMR spectra of CD-AQ (Fig. S6). Taken together, the successful chemical functionalization of AQ on CD to afford a CD-AQ was confirmed. Meanwhile, the relative mass ratio of AQ to CD was determined to be 1.7 in the CD-AQ nanocomposite based on UV/vis spectroscopy (Fig. S7).

3.2. Photocatalytic H_2O_2 production of CDs

The molar ratio of the CD precursors CA to EDA, for instance, significantly affects the light absorption and photocatalytic properties of CDs [31]. Thus, before investigating the photocatalytic performance of as-synthesized CD-AQ, we first evaluated the performance of CDs while varying the molar ratio of their precursors. All CDs were successfully synthesized, showing a characteristic $n-\pi$ * transition peak of carbonyl

groups at 341 nm (Fig. S8). Under solar-simulated light illumination, $\rm H_2O_2$ was produced with an initial production rate of 148 (CA:EDA ratio of 5:2), 423 (5:5), and 89 $\mu \rm mol~g^{-1}~h^{-1}$ (5:7) for CDs prepared with a different molar ratio of CA to EDA, respectively (Fig. S9). Interestingly, the highest photocatalytic performance was observed for CD with an equimolar ratio of CA to EDA. This can be accounted for by considering the high degree of CD formation based on CA and EDA in reference to a higher fraction of C-N in C 1 s XPS spectra than those of CDs prepared from other precursor ratios (Fig. S10), resulting in enhanced light absorption under a wide range of wavelengths. Hereafter, CD prepared at a ratio of 5:5 was selected for further experiments owing to its high photocatalytic $\rm H_2O_2$ production.

In the absence of light irradiation and O2 source, CD showed a negligible photocatalytic performance for H_2O_2 generation, indicating that the reaction required to produce H₂O₂ is a photoresponsive catalytic reaction through the ORR and consumes O2 (Fig. 3a and Fig. S11). This O₂-responsive performance verifies CD-based photocatalytic reaction is indeed derived from the reduction pathway through the twoelectron ORR rather than hole-induced water oxidation reaction to produce H₂O₂. We also conducted the photocatalytic H₂O₂ production on CD in the presence of 1 mM of CA and EDA to evaluate the effect of the residual precursors in as-prepared CDs because these precursors are also known to serve as electron donors in conventional H₂O₂ production processes [32]. However, the amount of H2O2 generated over 2 h decreased notably in the presence of each and both precursors (i.e., CA and EDA), with corresponding performances of 699.8 µmol g⁻¹ (CA only), 711.2 μmol g⁻¹ (EDA only), and 177.8 μmol g⁻¹ (both CA and EDA), respectively, compared to 845 μ mol g⁻¹ for the bare CDs. The results indicate that the presence of residual CA and EDA interferes with the photocatalytic performance of CD instead of accelerating H₂O₂ production by acting as electron donors. It is inferred that CA and EDA are adsorbed on CDs by interacting with functional groups may interrupt surface reactions (e.g., substrate adsorption, electron transfer from donors and to acceptors) by covering the active reaction sites on the surfaces of the CDs.

Most semiconductor photocatalysts cannot achieve the H₂O₂ production and water oxidation simultaneously in the absence of sacrificial electron donors due to insufficient oxidation power and inefficient charge carrier separation [33]. Thus, much effort has been made towards developing photocatalysts that enable the efficient H2O2 production only from water and molecular oxygen by tuning their structural, chemical, and electrical properties [34–37]. As one of the most efficient photocatalysts for H₂O₂ production owing to its unique chemical process through the formation of a superoxo radical and 1, 4-endoperoxide species [9,10], C₃N₄ generated H₂O₂ at a rate of 606.7 μ mol g⁻¹ h⁻¹. However, the CD prepared in this study demonstrated an even higher H₂O₂ product rate of 631.8 µmol g⁻¹ h⁻¹ in the presence of ethanol as a sacrificial electron donor. Most interestingly, there was negligible production of H₂O₂ in C₃N₄ (69.6 µmol g⁻¹ h⁻¹), in the absence of ethanol electron donor, while CD could efficiently produce H_2O_2 (609.4 µmol g⁻¹ h⁻¹) in the same conditions (Fig. 3b). Furthermore, the solar-to-chemical conversion (SCC) efficiency (η) was determined using the following equation:

$$\eta \quad (\%) = \frac{\Delta G_{H_2O_2} \quad \times \quad n_{H_2O_2}}{t_{ir} \quad \times \quad S_{ir} \quad \times \quad I_{AM}}$$

where $\Delta G_{H_2O_2}$ is the free energy for H_2O_2 generation (117 kJ mol⁻¹), $n_{H_2O_2}$ is the number of H_2O_2 moles produced and t_{ir} is the illumination time (s). The intensity (I_{AM}) is 100 mW cm⁻² (AM 1.5 G) and the illumination area (S_{ir}) is 7.85×10^{-5} m². The SCC efficiency for H_2O_2 formation, shown in Fig. 3c, consistently points toward the superiority of CD. The SCC efficiency of CD under simulated solar light (AM 1.5 G) was as high as 0.18% (for initial 30 min) while C_3N_4 exhibited negligible values ($\leq 0.029\%$) for entire reaction time (Fig. 3c). It should be highlighted that our CD-based photocatalysts itself is demonstrating a highly

efficient production of H_2O_2 even without use of any sacrificial agent such as ethanol, which will be of practical importance for translating the results obtained here to a broader field of applications. (Fig. S12).

3.3. Photocatalytic H₂O₂ production of CD-AQ

We further functionalized CDs with AQ molecules, which improved the photocatalytic effect of hybrid CD-AQ. In addition, we optimized the photocatalytic performance of CD-AQ via varying degrees of surface functionalization of AQ molecules on the surfaces of the former (Fig. S13). Surprisingly, the kinetics of H₂O₂ production improved significantly for highly functionalized CD-AQ (1187.8 µmol g⁻¹) compared to bare CD (845.4 μ mol g⁻¹) and a physical mixture of CD and AQ (815.7 μmol g⁻¹) under solar-simulated light illumination for 2 h (Fig. 4a). Although AQ itself can produce H₂O₂ under UV illumination via an irreversible photochemical reaction [38], the photochemical production of H_2O_2 using bare AQ was merely 237.2 μ mol g⁻¹ even at a much higher concentration of 0.5 g L⁻¹. This enhanced performance by functionalization with AQ agrees with our previous finding that the AQ accelerated the photocatalytic H2O2 production of C3N4 by acting as a co-catalyst [16]. The combination of CD and AQ in the CD-AQ hybrid is unique and beneficial for efficient dual-photocatalytic process for H₂O₂ production, not only because it introduces other catalytic active sites, but also because it promotes efficient charge carrier separation, as demonstrated by the decreased PL intensity and lifetime of CD-AQ (Fig. 1d and Fig. S5) as well as the enhanced apparent quantum yield (AQY) of CDs upon functionalization with AQ; the AQY profile of CD-AQ analogously resembles its absorption spectrum and is more pronounced than that of CD regardless of the excitation wavelengths (Fig. S14).

The pH-dependent photocatalytic effect of CD-AQ for $\rm H_2O_2$ production was investigated because the photocatalytic ORR is governed by the proton-coupled electron transfer (PCET) reaction as in the following reaction:

$$O_2 + 2H^+ + 2e^- \rightarrow H_2O_2$$

where the photoexcited electrons from the photocatalyst react with molecular oxygen and protons in the solution. As decreasing pH, therefore, H_2O_2 production rate of CD-AQ increased considerably, to $2512 \, \mu \text{mol g}^{-1} \, h^{-1}$ at pH 1, which was an approximately 4-fold increase compared to pH 6 (Fig. 4b and Fig. S15), outperforming other carbon-based photocatalysts for H_2O_2 production reported to date (Table S1). This tendency clearly supports the fact that the formation of H_2O_2 on CD-AQ is based mainly on the photocatalytic ORR under solar-simulated light illuminations. Similar trends have been observed with other photocatalytic systems used for photocatalytic H_2O_2 production [39].

Long-term stability is another critical requirement in the development of efficient photocatalysts. We therefore performed a long-term performance and stability tests of CD-AQ. There was a continuous increase in H₂O₂ concentration for a 12 h reaction by CD-AQ up to 4700 μ mol g⁻¹ at pH 6 and 28,600 μ mol g⁻¹ at pH 3, respectively (Fig. S16). The slight decrease in the H₂O₂ production rate was probably due to the increase of pH (e.g., from pH 6 to pH 7.26) due to the protons consumed during the photocatalytic formation of H2O2 through the PCET reaction, and in situ photodecomposition of produced H2O2 by the absorption of UV light [40]. In addition, CD-AQ exhibited excellent photocatalytic stability for H₂O₂ production upon alternating illumination of light (Figs. 4c and 4d). The decomposition of H₂O₂ by CD and CD-AQ was further examined because in situ produced H₂O₂ can be decomposed by both electrons from CB and holes from VB, which are generated during photocatalytic process (Fig. S17). Although it showed a relatively low selectivity of 15.9% for H_2O_2 production of CD-AQ using photo-induced electrons comparing to ethanol oxidation reaction using photo-induced holes (Table S3), a negligible decomposition (less than 1%) of H_2O_2 was observed in both CD and CD-AQ, in clear contrast to the gradual decrease of initial H2O2 concentration observed with C3N4 for

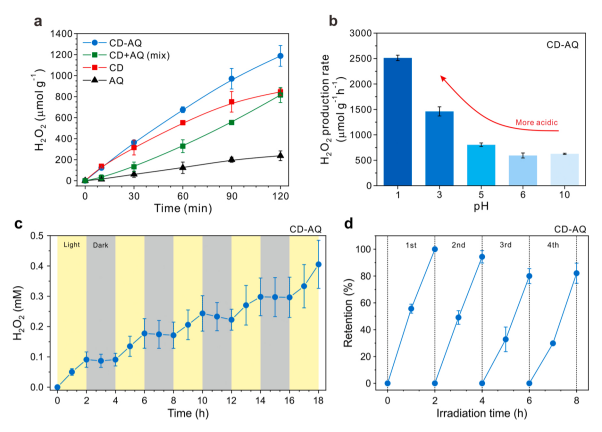


Fig. 4. Photocatalytic performance of CD-AQ. (a) Time-dependent profiles of H_2O_2 production by CD, AQ, CD-AQ, and a physical mixture of CD and AQ based on the mixing mass ratio of 1.7. (b) pH-dependent H_2O_2 production rate of CD-AQ for 2 h. (c) Time-dependent profiles of H_2O_2 production by CD-AQ under alternating light and dark conditions. (d) Cycles of photocatalytic H_2O_2 generation performance by CD-AQ. The experimental conditions were as follows: [catalyst] = 0.176 g L⁻¹, pH_i = 6 (for (a)), 100 mW cm⁻² (AM 1.5), [EtOH]₀ = 10 vol% (as an electron donor), and O_2 -saturated.

 $2\,h$ of reaction. Furthermore, there was no change in the specific absorbance of CD after the $2\,h$ photocatalytic process. Collectively, these results indicate that the CD-based photocatalysts are an ideal candidate for the photocatalytic generation of H_2O_2 owing to their outstanding performance for H_2O_2 evolution in electron donor-free systems as well as their superior photochemical stability with a limited sluggish decomposition of H_2O_2 .

3.4. Electrochemical properties of CD and CD-AQ

Electrochemical analysis was conducted to verify the role of AQ molecules in enhancing the catalytic performance of CD-AQ nanocomposites. AQ exhibits distinct oxidation and reduction peaks and an extremely fast two-electron redox reaction with a redox potential that shifts depending on the functional groups on the AQ [41]. Therefore, we investigated the cyclic voltammetry (CV) of CD and CD-AQ in the potential range from -1.2--0.0~V vs. Ag/AgCl (Fig. S18). The CV curve of CD-AQ showed an anodic peak at -0.52~V and a cathodic peak at -0.60~V, corresponding to the redox peaks of AQ, whereas that of CD showed a rectangle shape associated with a non-Faradaic current (without distinct peaks). These results imply that AQ was successfully functionalized on the CDs, thus CD-AQ showed the higher current density than that of CD for ORR in O2-saturated condition. As a result, the electrochemical kinetics of electrons transferred within CD-AQ nanocomposites can be affected by the functionalized AQ.

To evaluate the electrochemical kinetics of CD and CD-AQ toward the ORR, we used a rotating ring disk electrode (RRDE) to examine linear sweep voltammetry (LSV) (Fig. 5). The CD-AQ exhibited a ring and disk current density that was more than twice the current density of

the CD (Figs. 5a and 5b). The average electron transfer number of CD was calculated as 2.6 and the average efficiency of H₂O₂ production was 68.4% in the potential ranges from -0.80 to -0.40 V (vs. Ag/AgCl), suggesting that CD is responsible for the two-electron ORR pathway (Fig. 5c). The two reduction plateaus observed in LSV curve can be key evidence for electrochemical H₂O₂ production. The electrochemical ORR performance of CD is known to be governed through consecutive two-electron steps upon generation of H2O2 as an intermediate by slow kinetics on carbon surfaces containing chemical functional groups [42]. In addition, the imbalance in charge density also increases the oxygen adsorption on the surface of CD, thereby increasing oxygen solubility. It also participates in the release of H₂O₂ as an intermediate. Interestingly, CD-AQ showed not only highly enhanced electrochemical kinetics with a lower charge transfer resistance (Rct) measured by electrochemical impedance spectroscopy (EIS) (Fig. S19 and Table S4), but also increased selectivity compared to CD alone, with an average electron transfer number of 2.3 and an average H₂O₂ selectivity of 80.6% as the rotating speed in the same potential (Fig. 5d). These results indicate that the chemical functionalization of AQ onto CD creates a more efficient catalyst for generating H₂O₂ by enhancing the facile charge transfer and facilitating the selective two-electron pathway of the ORR. The efficiency of electrochemical H₂O₂ production, meanwhile, decreased as decreasing the pH condition unlike photocatalytic reaction because heterogeneous electrochemical reactions using an electrode are critically influenced by adsorption of reactants on the surface of electrode as rate limiting energy barrier (Fig. S20) [43]. The specific adsorption of OH ions onto the surface of the electrode in alkaline solution causes the outer sphere reaction with indirect two-electron ORR mechanism, resulting in higher H₂O₂ production than that in acidic electrolytes

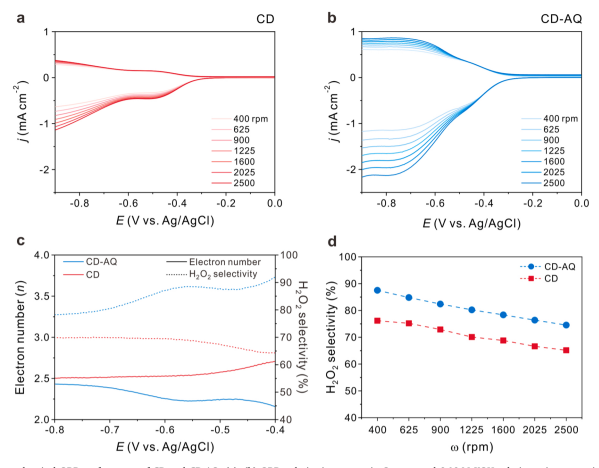


Fig. 5. Electrochemical ORR performance of CD and CD-AQ. (a), (b) ORR polarization curves in O_2 -saturated 0.10 M KOH solution using a rotating ring disk electrode (RRDE) of (a) CD and (b) CD-AQ at various rotation speeds from 400 rpm to 2500 rpm. (c) Variation of the electron number and the H_2O_2 selectivity at 1600 rpm as a function of the applied potential for CD and CD-AQ. (d) H_2O_2 selectivity on CD and CD-AQ at -0.55 V vs. Ag/AgCl and -0.80 V vs. Ag/AgCl, respectively, at various rotation speeds from 400 rpm to 2500 rpm. All measurements were performed in an O_2 -saturated 0.10 M KOH solution without ethanol at a scan rate of 10 mV s⁻¹.

where direct four-electron ORR is dominated by a purely inner sphere mechanism [44,45]. As a result, it indicates that photocatalytic system can offer a more efficient and practical means to facilitate PCET at low pH condition compared to electrocatalytic system with a low two-electron ORR selectivity for efficient $\rm H_2O_2$ production.

3.5. Mechanism of the CD-AQ

The structural advantages of versatile CD-based catalysts (containing a unique ${\rm sp^2/sp^3}$ hybrid carbon structure with various oxygen- and nitrogen-functional groups) facilitate and promote various chemical reactions, which suggests their widespread utility in a number of applications [19,46–49]. In this regard, we monitored the time profile of specific chemical compositions of CD based on XPS and *in-situ* FT-IR analyses during the photocatalytic process to clarify the underlying mechanisms behind the outstanding performance of CD-AQ in the evolution of ${\rm H_2O_2}$.

The deconvoluted high-resolution C 1 s spectra collected from XPS clearly revealed that the oxidative conversion of surface functional groups of CD took place during photocatalytic H_2O_2 production in which the C-OH group was diminished considerably whereas the C=O group was increased at the same time (Fig. 6a and Fig. S21). Furthermore, we confirmed that the C=O groups generated after photocatalytic reactions were gradually recovered to C-OH groups under dark condition through *in-situ* FT-IR spectra (Fig. 6b and Fig. S22), indicating the reversible active sites of CDs between carbonyl and hydroxyl groups on the surface

of CDs. This result agrees with our previous finding that the specific transformation of surface functional groups on CD, from hydroquinone to benzoquinone, was involved in and promoted the formation of metal nanoparticles onto the surface of CD by reducing metal ions under UV illumination [20,50]. Moreover, hydroxyl and hydroquinone groups are known to be very effective for the formation of H_2O_2 through ORR in the presence of molecular oxygen [16].

In order to further elucidate the proposed mechanism and active sites on the surface of CDs, we conducted density-functional theory (DFT) calculation to investigate the adsorption energy and free energy of carbon surface like graphene nanoribbon as a model of CD and AQ-anchored carbon surfaces. In general, the two-electron ORR pathway follows two-step reactions for adsorption and desorption of oxygen with the formation of intermediate *OOH as in step 1 and 2:

$$O_2 + H_2O + e^- + * \rightarrow *OOH + OH^- (step 1)$$

*OOH + $e^- \rightarrow HO_2^- + * (step 2)$

where * is an active site and *OOH is a key intermediate that plays a pivotal role in overall two-electron ORR performance. As a result, the adsorption energy of *OOH (ΔG_{OOH}) can be a descriptor with corresponding the thermodynamic limiting potential (U_L) for determining the active sites. An ideal catalyst for H_2O_2 production has a ΔG_{OOH} of 4.22 eV, which provides the highest activity with the thermodynamic equilibrium potential ($U^0=0.70$ V) in the activity volcano plot. Thus, we calculated the energy barrier in terms of free energy (Fig. 6c and

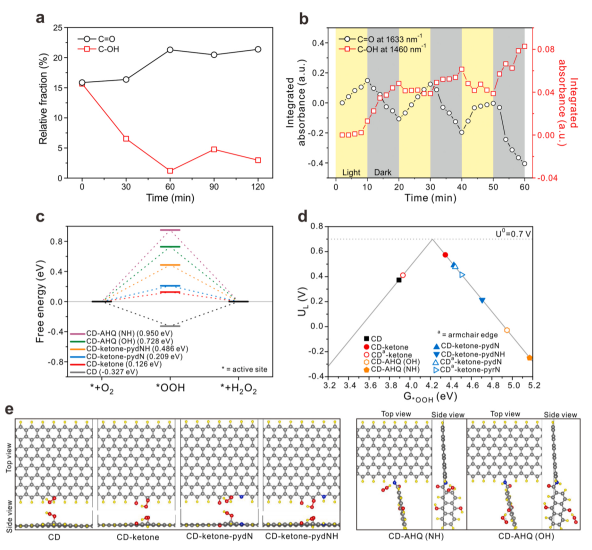


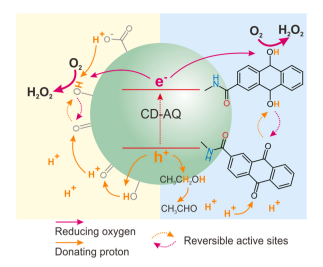
Fig. 6. The active sites of CD-AQ. (a) The change in the relative fraction of C-OH and C $\stackrel{\frown}{=}$ O groups on CDs as a function of irradiation time based on the deconvoluted high-resolution C 1 s XPS spectra. (b) The change in the corresponding absorbance of C-OH and C $\stackrel{\frown}{=}$ O groups in *in-situ* FT-IR spectra of CDs with a periodic light irradiation for 10 min (c) Free-energy diagram for two-electron ORR and (d) theoretical two-electron ORR activity volcano plot of modeling CD, CD-ketone-pyridinic-N (pydN), CD-ketone-pydNH, CD-AHQ (NH), and CD-AHQ (OH). Horizontal dashed line corresponds to the thermodynamic equilibrium potential (U₀ =0.70 V). (f) Corresponding atomic structures of the examined CD and CD-AQ models shown as carbon (gray), oxygen (red), nitrogen (blue), and hydrogen (yellow). * and * denote the active site and the armchair edges of CD, respectively.

Fig. S23) and adsorption energy (Fig. 6d) of CD and CD-AQ. The corresponding atomic structures of the examined CD and CD-AQ are shown in Fig. 6e. The ORR on AQ showed a thermodynamically uphill reaction by high free energy of 0.728 eV, resulting in low adsorption of OOH on AQ anchored carbon matrix. Although AQ method is commonly used in industrial $\rm H_2O_2$ production, it is because AQ mechanism is not a competitive pathway for carbon-based catalysts and AQ follows different catalytic mechanism reported in other studies using various quinone-enriched molecules with similar DFT results of AQ molecules [51]. On the other hand, the oxidized CD surface (herein a form of CD-ketone for DFT calculation) exhibited the highest activity compared to bare CD and other carbon matrix, which suggests a plenty of oxygen functional groups on the surface of CD can serve as thermodynamically active sites in accord with experimental XPS results.

From these results, we propose the possible mechanisms that retain a number of elementary reaction steps occurring on the surface of both CD and CD-AQ systems to form H_2O_2 (Fig. 7a). Specifically, CD initially generates the photoexcited electrons and holes owing to its appropriate

bandgap energy. The photoexcited electrons are then transferred to the active sites (hydroxyl groups or quinone groups) on the surface of CD-AQ, resulting in the reduction of O_2 that produces H_2O_2 with the surrounding protons. These steps are followed by the conversion of the hydroxyl groups to carbonyl groups on the surface of CDs. Moreover, the protons can not only be supplied by the dissociation of nearby carboxylic acid groups; they can also be generated by hydroxyl groups from the CDs themselves in the absence of electron- and proton donors such as ethanol (Fig. 7b). This interpretation is also based on the poor performance of C_3N_4 in the absence of ethanol due to the lack of surface functional groups (Figs. 3b and 3c). The photoexcited holes then migrate to the surface of CD and oxidize ethanol to CO_2 in the presence of electron donor (i.e. ethanol), while they oxidize the surface hydroxyl groups to carbonyl groups or water molecules to oxygen in the absence of electron donor (Table S5).

Considering the results from the reduced PL and electrochemical analysis, the role of AQ in CD-AQ for $\rm H_2O_2$ production was proven to be that of a co-catalyst that promotes charge carrier separation and



b Role as donors:

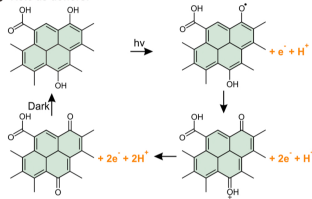


Fig. 7. The dual role of surface functional groups of CD-AQ. (a) Proposed mechanism for photocatalytic $\rm H_2O_2$ production on the surface of CD functionalized with anthraquinone (CD-AQ). (b) Proposed chemical mechanism involving the surface oxygen functional groups of carbon dots (CDs) as electron and proton donors upon photoexcitation.

selectivity for H_2O_2 formation through the sequential hydrogenation-dehydrogenation of AQ. In CD-AQ, photoexcited electrons are transferred efficiently from CD to AQ molecules. O_2 is then reduced by a reversible reaction between AQ and AHQ with electrons and protons donated from the CDs or ethanol.

4. Conclusion

We developed highly efficient CD-based metal-free photocatalysts towards the environmentally friendly production of H₂O₂. The CDs and CD-AQ nanocomposites exhibited a superior photocatalytic performance, and physical and chemical stability compared to C₃N₄-based photocatalysts as, with H₂O₂ production gradually increasing during the long-term light irradiation over 12 h. The AQ molecules were successfully functionalized on the surface of CDs, where they act as co-catalysts that promote efficient charge carrier separation from the photoexcited CDs and accelerate the two-electron ORR pathway. This results in significantly enhanced electron transfer kinetics for H₂O₂ production. The photocatalytic mechanism was elucidated by examining the change in the chemical compositions of the surface functional groups of CDs; a reversible reaction occurred between the hydroxyl and carbonyl groups during photocatalytic production of H_2O_2 under light illumination. Notably, CDs showed a considerable H₂O₂ production rate without the addition of any extra electron donors owing to their unique self-electron donating capabilities. We anticipate that this new photosystem, which

boosts photocatalytic effects by combining two or more components, can be extended further to design other multi-functional hybrid photocatalysts that facilitate selective electron transfer and wide visible light absorption as a step towards highly efficient solar-to-fuel conversion systems.

CRediT authorship contribution statement

M. Gu and D.-Y. Lee contributed equally to experimental work and conducted data analysis. D. Kim assisted with the synthesis of CDs. J. Mun and G. Lee conducted DFT calculation. B. Kim and W. Kim conducted *in-situ* FT-IR measurement. H.-i. Cho assisted the electrochemical analysis. B.-S. Kim and H.-i. Kim coordinated and supervised the overall project. M. Gu, D.-Y. Lee, B.-S. Kim, and H.-i. Kim cowrote the manuscript. All authors discussed the results and participated in manuscript preparation.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.apcatb.2022.121379.

References

- R. Ciriminna, L. Albanese, F. Meneguzzo, M. Pagliaro, Hydrogen peroxide: a key chemical for today's sustainable development, ChemSusChem 9 (2016) 3374–3381.
- [2] Y. Yamada, M. Yoneda, S. Fukuzumi, High and robust performance of $\rm H_2O_2$ fuel cells in the presence of scandium ion, Energy Environ. Sci. 8 (2015) 1698–1701.
- [3] D. Háncu, J. Green, E.J. Beckman, H₂O₂ in CO₂/H₂O biphasic systems: green synthesis and epoxidation reactions, Ind. Eng. Chem. 41 (2002) 4466–4474.
- [4] H.-i Kim, O.S. Kwon, S. Kim, W. Choi, J.-H. Kim, Harnessing low energy photons (635 nm) for the production of H₂O₂ using upconversion nanohybrid photocatalysts, Energy Environ. Sci. 9 (2016) 1063–1073.
- [5] B.O. Burek, D.W. Bahnemann, J.Z. Bloh, Modeling and optimization of the photocatalytic reduction of molecular oxygen to hydrogen peroxide over titanium dioxide, ACS Catal. 9 (2019) 25–37.
- [6] J. Liu, Y. Liu, N. Liu, Y. Han, X. Zhang, H. Huang, Y. Lifshitz, S.T. Lee, J. Zhong, Z. Kang, Water splitting. Metal-free efficient photocatalyst for stable visible water splitting via a two-electron pathway, Science 347 (2015) 970–974.
- [7] L. Dai, Y. Xue, L. Qu, H.-J. Choi, J.-B. Baek, Metal-free catalysts for oxygen reduction reaction, Chem. Rev. 115 (2015) 4823–4892.
- [8] Y. Shiraishi, S. Kanazawa, Y. Sugano, D. Tsukamoto, H. Sakamoto, S. Ichikawa, T. Hirai, Highly selective production of hydrogen peroxide on graphitic carbon nitride (g-C₃N₄) photocatalyst activated by visible light, ACS Catal. 4 (2014) 774, 280
- [9] Z. Haider, H.-i Cho, G.-h Moon, H.-i Kim, Minireview: selective production of hydrogen peroxide as a clean oxidant over structurally tailored carbon nitride photocatalysts. Catal. Today 335 (2019) 55–64.
- [10] Y. Shiraishi, S. Kanazawa, Y. Kofuji, H. Sakamoto, S. Ichikawa, S. Tanaka, T. Hirai, Sunlight-driven hydrogen peroxide production from water and molecular oxygen by metal-free photocatalysts, Angew. Chem. Int. Ed. 53 (2014) 13454–13459.
- [11] S. Zhao, X. Zhao, H. Zhang, J. Li, Y. Zhu, Covalent combination of polyoxometalate and graphitic carbon nitride for light-driven hydrogen peroxide production, Nano Energy 35 (2017) 405–414.
- [12] Y. Zheng, Z. Yu, H. Ou, A.M. Asiri, Y. Chen, X. Wang, Black phosphorus and polymeric carbon nitride heterostructure for photoinduced molecular oxygen activation, Adv. Funct. Mater. 28 (2018) 1705407.

- [13] Y. Peng, L. Wang, Y. Liu, H. Chen, J. Lei, J. Zhang, Visible-light-driven photocatalytic H₂O₂ production on g-C₃N₄ loaded with CoP as a noble metal free cocatalyst, Eur. J. Inorg. Chem. 2017 (2017) 4797–4802.
- [14] S. Zhao, T. Guo, X. Li, T. Xu, B. Yang, X. Zhao, Carbon nanotubes covalent combined with graphitic carbon nitride for photocatalytic hydrogen peroxide production under visible light, Appl. Catal. B 224 (2018) 725–732.
- [15] Y. Kofuji, Y. Isobe, Y. Shiraishi, H. Sakamoto, S. Ichikawa, S. Tanaka, T. Hirai, Hydrogen peroxide production on a carbon nitride-boron nitride-reduced graphene oxide hybrid photocatalyst under visible light, ChemCatChem 10 (2018) 2070, 2077
- [16] H.-i Kim, Y. Choi, S. Hu, W. Choi, J.-H. Kim, Photocatalytic hydrogen peroxide production by anthraquinone-augmented polymeric carbon nitride, Appl. Catal. B 229 (2018) 121–129.
- [17] S.N. Baker, G.A. Baker, Luminescent carbon nanodots: emergent nanolights, Angew. Chem. Int. Ed. 49 (2010) 6726–6744.
- [18] F. Yuan, S. Li, Z. Fan, X. Meng, L. Fan, S. Yang, Shining carbon dots: synthesis and biomedical and optoelectronic applications, Nano Today 11 (2016) 565–586.
- [19] Y. Choi, Y. Choi, O.-H. Kwon, B.-S. Kim, Carbon dots: bottom-up syntheses, properties, and light-harvesting applications, Chem. Asian J. 13 (2018) 586–598.
- [20] H. Choi, S.-J. Ko, Y. Choi, P. Joo, T. Kim, B.R. Lee, J.-W. Jung, H.J. Choi, M. Cha, J.-R. Jeong, I.-W. Hwang, M.H. Song, B.-S. Kim, J.Y. Kim, Versatile surface plasmon resonance of carbon-dot-supported silver nanoparticles in polymer optoelectronic devices, Nat. Photonics 7 (2013) 732–738.
- [21] H. Bader, V. Sturzenegger, J. Hoigné, Photometric method for the determination of low concentrations of hydrogen peroxide by the peroxidase catalyzed oxidation of N,N-diethyl-p-phenylenediamine (DPD), Water Res. 22 (1988) 1109–1115.
- [22] G. Kresse, J. Furthmüller, Efficiency of ab-initio total energy calculations for metals and semiconductors using a plane-wave basis set, Comput. Mater. Sci. 6 (1996) 15–50.
- [23] J.P. Perdew, K. Burke, M. Ernzerhof, Generalized gradient approximation made simple, Phys. Rev. Lett. 77 (1996) 3865–3868.
- [24] T. Bučko, S. Lebègue, J. Hafner, J.G. Ángyán, Tkatchenko-Scheffler van der Waals correction method with and without self-consistent screening applied to solids, Phys. Rev. B 87 (2013), 064110.
- [25] J.K. Nørskov, J. Rossmeisl, A. Logadottir, L. Lindqvist, J.R. Kitchin, T. Bligaard, H. Jónsson, Origin of the overpotential for oxygen reduction at a fuel-cell cathode, J. Phys. Chem. B 108 (2004) 17886–17892.
- [26] I.C. Man, H.-Y. Su, F. Calle-Vallejo, H.A. Hansen, J.I. Martínez, N.G. Inoglu, J. Kitchin, T.F. Jaramillo, J.K. Nørskov, J. Rossmeisl, Universality in oxygen evolution electrocatalysis on oxide surfaces, ChemCatChem 3 (2011) 1159–1165.
- [27] M.M. Jamal, A.M. Mousaoui, D. Naoufal, M. Tabbara, A. Zant, Effect of operating parameters on electrochemical degradation of alizarin red S on Pt and BDD electrodes, Port. Electrochim. Acta 32 (2014) 233–242.
- [28] T. Kim, B. Park, K.M. Lee, S.H. Joo, M.S. Kang, W.C. Yoo, S.K. Kwak, B.-S. Kim, Hydrothermal synthesis of composition- and morphology-tunable polyimide-based microparticles, ACS Macro Lett. 7 (2018) 1480–1485.
- [29] N. Nwahara, R. Nkhahle, B.P. Ngoy, J. Mack, T. Nyokong, Synthesis and photophysical properties of BODIPY-decorated graphene quantum dot–phthalocyanine conjugates, New J. Chem. 42 (2018) 6051–6061.
- [30] D.W. Lee, T.-K. Hong, D. Kang, J. Lee, M. Heo, J.Y. Kim, B.-S. Kim, H.S. Shin, Highly controllable transparent and conducting thin films using layer-by-layer assembly of oppositely charged reduced graphene oxides, J. Mater. Chem. 21 (2011) 3438–3442.
- [31] Q. Hu, M.C. Paau, M.M.F. Choi, Y. Zhang, X. Gong, L. Zhang, Y. Liu, J. Yao, Better understanding of carbon nanoparticles via high-performance liquid chromatography-fluorescence detection and mass spectrometry, Electrophoresis 35 (2014) 2454–2462.
- [32] A.J.M. Stams, J. Huisman, P.A. Garcia Encina, G. Muyzer, Citric acid wastewater as electron donor for biological sulfate reduction, Appl. Microbiol. Biotechnol. 83 (2009) 957–963.

- [33] A.J. Hoffman, E.R. Carraway, M.R. Hoffmann, Photocatalytic production of H₂O₂ and organic peroxides on quantum-sized semiconductor colloids, Environ. Sci. Technol. 28 (1994) 776–785.
- [34] S. Li, G. Dong, R. Hailili, L. Yang, Y. Li, F. Wang, Y. Zeng, C. Wang, Effective photocatalytic H₂O₂ production under visible light irradiation at g-C₃N₄ modulated by carbon vacancies, Appl. Catal. B 190 (2016) 26–35.
- [35] H. Kim, S. Gim, T.H. Jeon, H. Kim, W. Choi, Distorted carbon nitride structure with substituted benzene moieties for enhanced visible light photocatalytic activities, ACS Appl. Mater. Interfaces 9 (2017) 40360–40368.
- [36] Y. Shiraishi, Y. Kofuji, H. Sakamoto, S. Tanaka, S. Ichikawa, T. Hirai, Effects of surface defects on photocatalytic H₂O₂ production by mesoporous graphitic carbon nitride under visible light irradiation, ACS Catal. 5 (2015) 3058–3066.
- [37] L. Shi, L. Yang, W. Zhou, Y. Liu, L. Yin, X. Hai, H. Song, J. Ye, Photoassisted construction of holey defective g-C₃N₄ photocatalysts for efficient visible-lightdriven H₂O₂ production, Small 14 (2018) 1703142.
- [38] J.N. Moore, D. Phillips, N. Nakashima, K. Yoshihara, Photochemistry of 9,10-anthraquinone-2,6-disulphonate, J. Chem. Soc. Faraday Trans. 2 (82) (1986) 745–761.
- [39] Z. Qiang, J.-H. Chang, C.-P. Huang, Electrochemical generation of hydrogen peroxide from dissolved oxygen in acidic solutions, Water Res. 36 (2002) 85–94.
- [40] S. Goldstein, D. Aschengrau, Y. Diamant, J. Rabani, Photolysis of aqueous H₂O₂: quantum yield and applications for polychromatic UV actinometry in photoreactors, Environ. Sci. Technol. 41 (2007) 7486–7490.
- [41] B. Huskinson, M.P. Marshak, C. Suh, S. Er, M.R. Gerhardt, C.J. Galvin, X. Chen, A. Aspuru-Guzik, R.G. Gordon, M.J. Aziz, A metal-free organic—inorganic aqueous flow battery, Nature 505 (2014) 195–198.
- [42] T.-N. Pham-Truong, T. Petenzi, C. Ranjan, H. Randriamahazaka, J. Ghilane, Microwave assisted synthesis of carbon dots in ionic liquid as metal free catalyst for highly selective production of hydrogen peroxide, Carbon 130 (2018) 544–552.
- [43] N. Ramaswamy, S. Mukerjee, Influence of inner- and outer-sphere electron transfer mechanisms during electrocatalysis of oxygen reduction in alkaline media, J. Phys. Chem. C 115 (2011) 18015–18026.
- [44] S. Brocato, A. Serov, P. Atanassov, pH dependence of catalytic activity for ORR of the non-PGM catalyst derived from heat-treated Fe-phenanthroline, Electrochim. Acta 87 (2013) 361–365.
- [45] S. Rojas-Carbonell, K. Artyushkova, A. Serov, C. Santoro, I. Matanovic, P. Atanassov, Effect of pH on the activity of platinum group metal-free catalysts in oxygen reduction reaction, ACS Catal. 8 (2018) 3041–3053.
- [46] L. Wang, S.-J. Zhu, H.-Y. Wang, S.-N. Qu, Y.-L. Zhang, J.-H. Zhang, Q.-D. Chen, H.-L. Xu, W. Han, B. Yang, H.-B. Sun, Common origin of green luminescence in carbon nanodots and graphene quantum dots, ACS Nano 8 (2014) 2541–2547.
- [47] Y. Song, S. Zhu, S. Zhang, Y. Fu, L. Wang, X. Zhao, B. Yang, Investigation from chemical structure to photoluminescent mechanism: a type of carbon dots from the pyrolysis of citric acid and an amine, J. Mater. Chem. C 3 (2015) 5976–5984.
- [48] Y. Choi, B. Kang, J. Lee, S. Kim, G.T. Kim, H. Kang, B.R. Lee, H. Kim, S.-H. Shim, G. Lee, O.-H. Kwon, B.-S. Kim, Integrative approach toward uncovering the origin of photoluminescence in dual heteroatom-doped carbon nanodots, Chem. Mater. 28 (2016) 6840–6847
- [49] M.L. Liu, B.B. Chen, C.M. Li, C.Z. Huang, Carbon dots: synthesis, formation mechanism, fluorescence origin and sensing applications, Green Chem. 21 (2019) 449–471.
- [50] Y. Choi, G.H. Ryu, S.H. Min, B.R. Lee, M.H. Song, Z. Lee, B.-S. Kim, Interfacecontrolled synthesis of heterodimeric silver–carbon nanoparticles derived from polysaccharides, ACS Nano 8 (2014) 11377–11385.
- [51] G.-F. Han, F. Li, W. Zou, M. Karamad, J.-P. Jeon, S.-W. Kim, S.-J. Kim, Y. Bu, Z. Fu, Y. Lu, S. Siahrostami, J.-B. Baek, Building and identifying highly active oxygenated groups in carbon materials for oxygen reduction to H₂O₂, Nat. Commun. 11 (2020) 2209